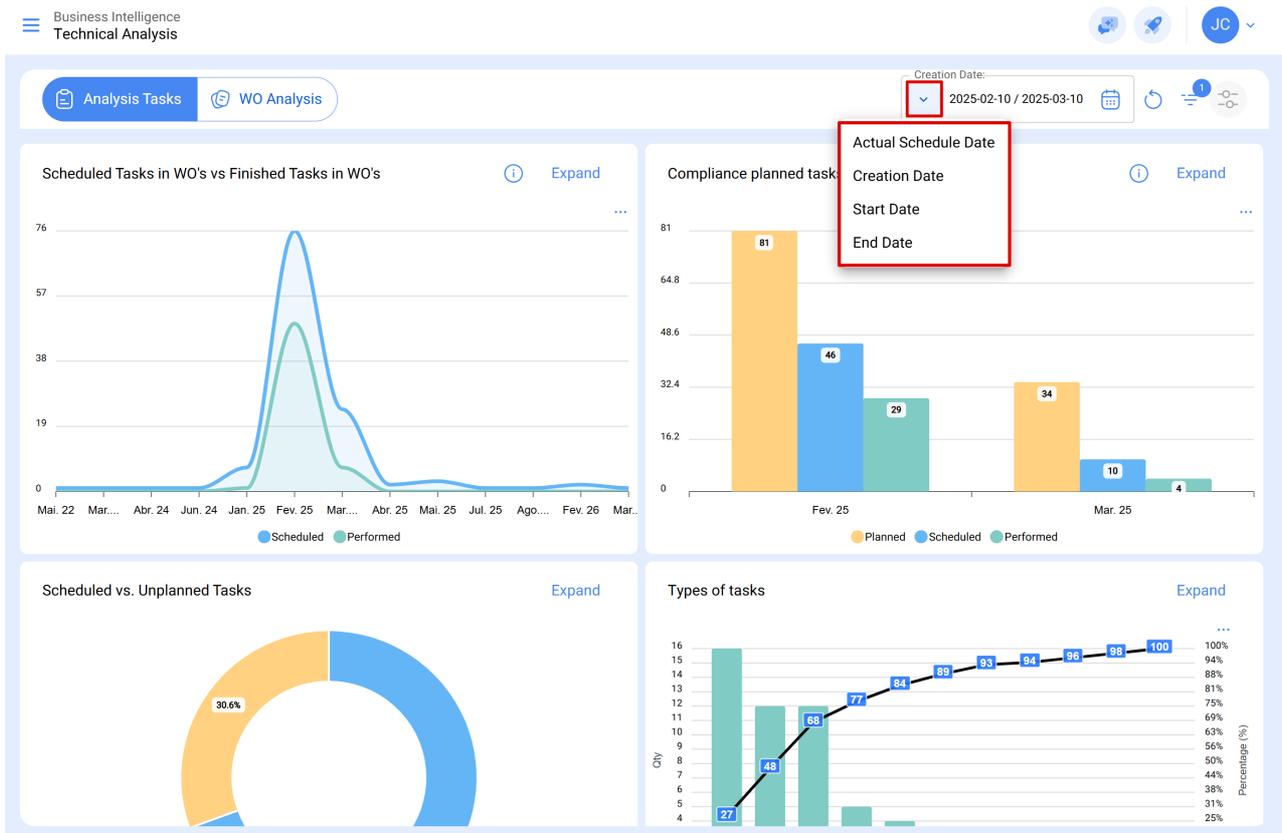


Technical Analysis Filtering options

help.fracttal.com/hc/en-us/articles/25022233848589-Technical-Analysis-Filtering-options

The **Technical Analysis** module in Fracttal allows users to visualize and interpret key data for maintenance management. This article will explain how to use these filters efficiently.

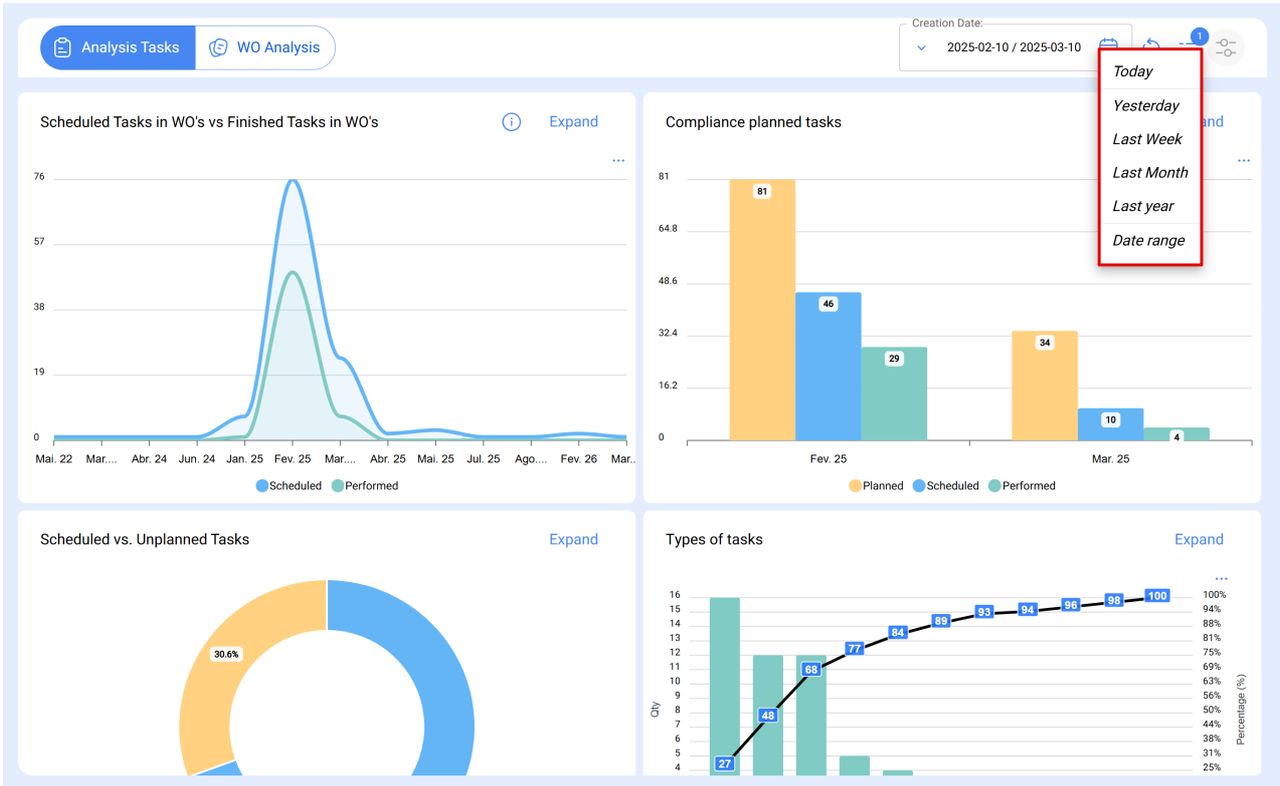
When accessing **Technical Analysis > Analysis Tasks**, locate the **"Creation Date"** filter in the upper right corner of the screen.



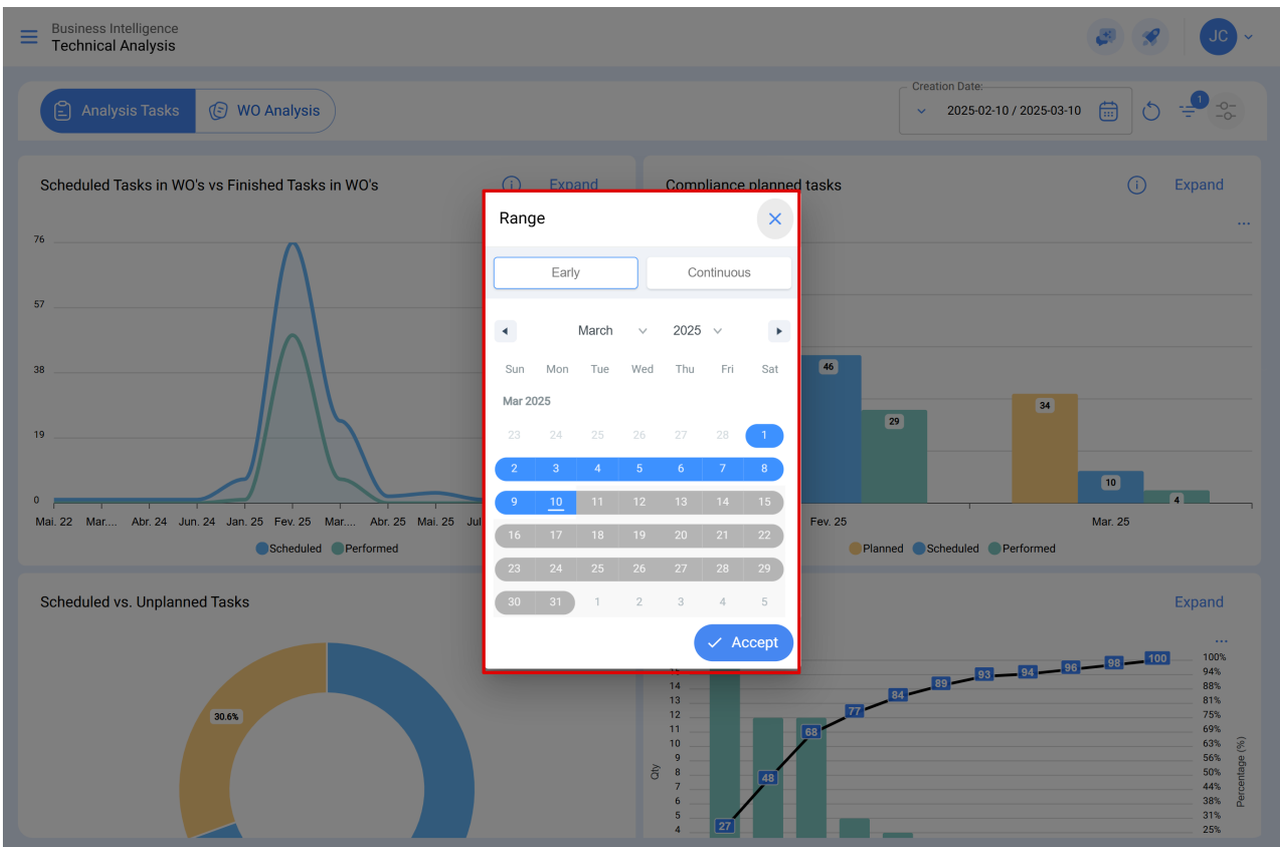
This is the main filter for customizing the analysis period of your data. Additionally, within the same icon, you can switch between other filtering options such as **Actual Scheduled Date**, **Creation Date**, **Start Date**, and **End Date**, allowing for a more detailed customization according to your analysis needs.

Preset Options

Clicking on the calendar icon will display a list of preset date ranges:

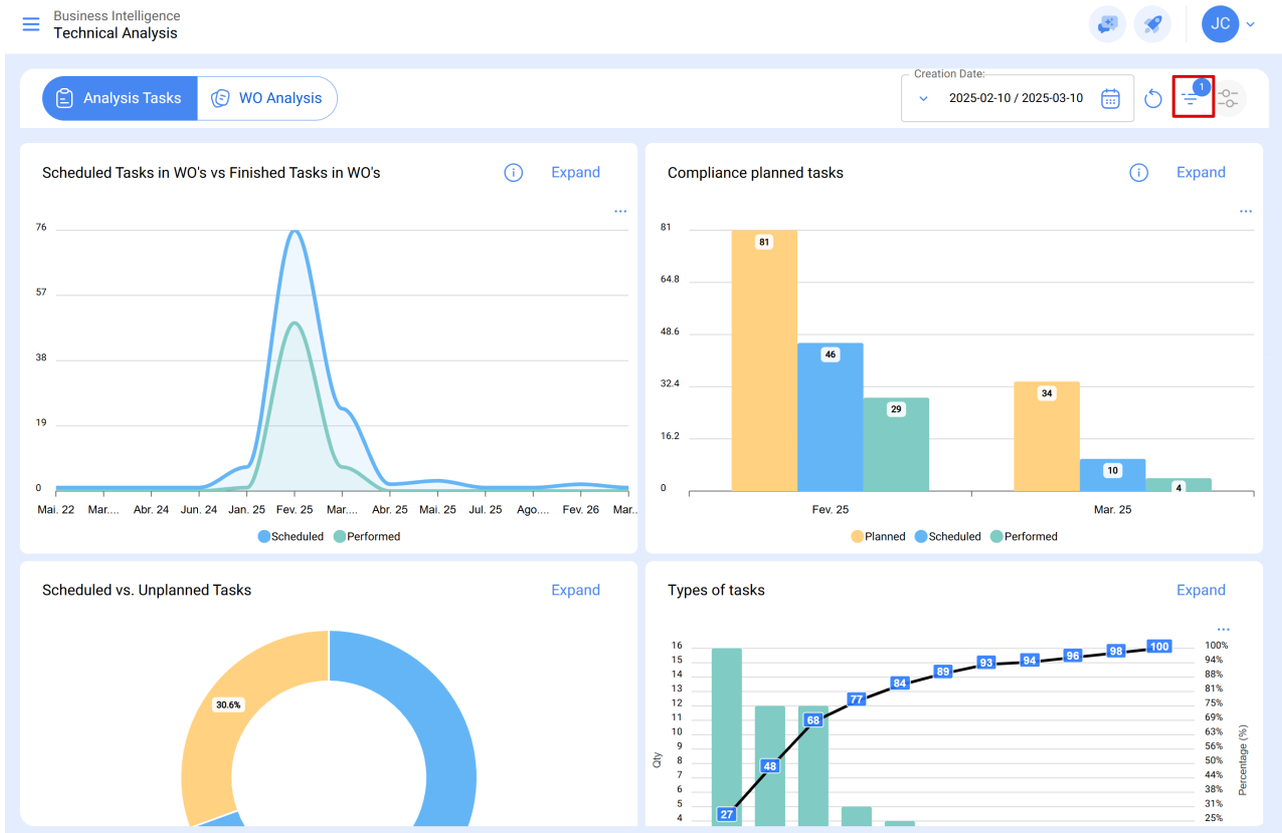


By selecting the 'Date Range' option, a calendar will appear, allowing you to define a specific period for data analysis.



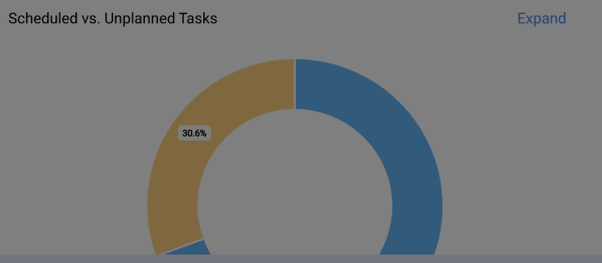
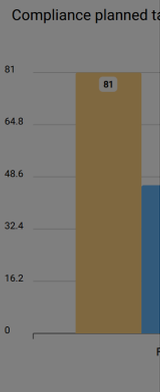
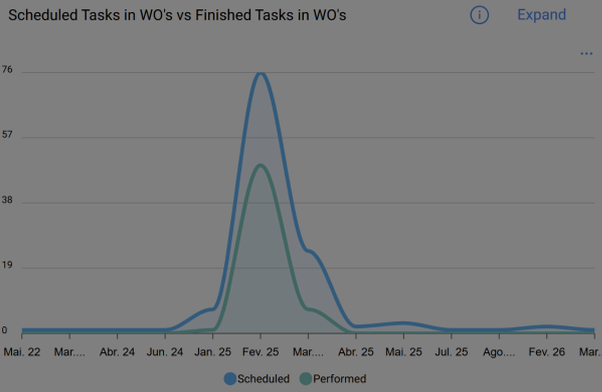
Advanced Filters

These filters enable more specific searches based on parameters associated with the following aspects of the platform:



- **Asset:** Allows searches based on general asset information such as asset type, location, description, code, and more.
- **Work Management:** Enables advanced searches based on task-related parameters, such as dates, task types, classifications, and more.
- **Work Orders (WOS):** Allows advanced searches based on work order parameters such as WO ID, status, percentage of completion, and more.

Analysis Tasks WO Analysis



Filter

ASSET WORK MANAGEMENT WOS

Location

Asset Type

Code

Description

Cost center

Custom Forms

Clear Filters Apply Filters